

State of Alaska
Department of Fish and Game
Nomination for Waters
Important to Anadromous Fish

1990
Year of Revision

Anadromous Water Catalog Volume

REGION II

USGS Quad

(53) SEWARD B-4

Name of Waterway

Anadromous Water Catalog Number of Waterway

224-40-14911

Change to

Atlas

Catalog

Both

Addition

Deletion

Correction

Name addition:

USGS name

Local name

For Office Use

Nomination #

90 385

Regional Supervisor

Date

F1
Drafted

11/4/89
12/15/89
12/4/89
Date

Species	Date(s) Observed	Spawning	Rearing	Migration
✓ COHO	5/3/89		✓	

Comments: Provide any clarifying information, including number of fish observed, location of fish survey data, etc.

✓ 3 COHO ~~PER~~ PARR COLLECTED WHILE ELECTRO-
FISHING DURING COURSE OF ANADROMOUS FISH
HABITAT SURVEYS.

Attach a copy of a map showing location of mouth and upper points of each species, specific stream reaches identified for spawning or rearing, locations of barriers, such as falls. Attach a copy of the fish survey data, if available.

Name of Observer (please print)

Rick Sinnott

Date:

5/16/89

Signature:

Rick Sinnott

Address:

ADFG/333 RASPBERRY RD.
ANCHORAGE, AK. 99518

Signature of Area Biologist:

FISH HABITAT SURVEY FORM 8/88

Observer(s) RS/AW Watershed No. _____

Site No. 1-B-6

Stream No. _____ Stream Name _____

Date 5/3/88 Time 5:55 Temp: Air 5°C Water 2°C

Altitude 50' M.S.L. U.S.G.S. Quad _____

Lat. _____° _____' N Long. _____° _____' W

Weather

Clear

Prt. Cloudy

Cloudy

Lake
Stream Stage

1 → 5

Low High

3

Precip.

Today 0

Yesterday 0

This Week _____

Water Q.

Muddy

Murky

Stained

Clear

Substrate %

Mud

Sand

Gravel

Cobble

Boulder

Bedrock

20

50

30

H₂O Conductivity 10 μ S/cm

Habitat Quality 1 → 5

Poor Excell

Spawning

Rearing

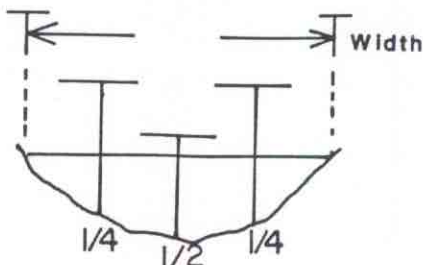
Migration

5

3

5

Flow:



V = _____

		Fish Species								
		K	CO	S	P	CH	DV	RB	CT	
Length mm.			56							
			53							
			54							

Gear ER

Est. Area Sampled 50 m

Sampling Time 38/50 sec

Est Sampling Efficiency 90%

Channel Diagram (Include bank&stream features, vegetation, and description of stream barriers)

aerial view

